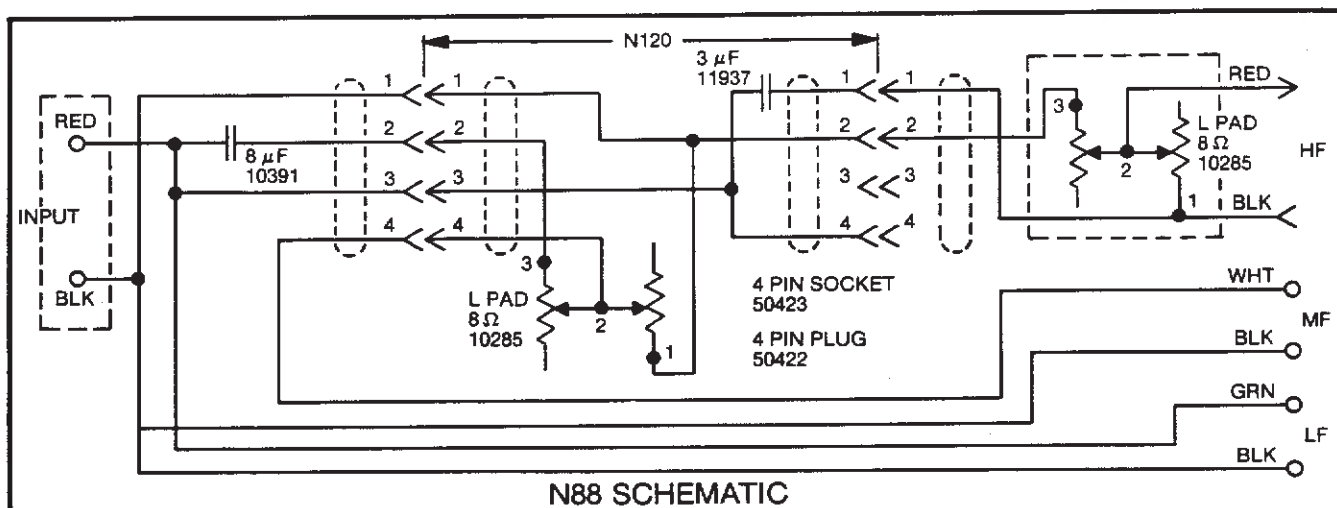


L88P 88 Plus/ L88P-A 88 Plus

JBL



SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER:

Cone Kit:	123A-1
Nom. Impedance:	C8R2212
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	6
D.C. Resistance Ohms:	20-1200
	4.5 minimum
	5.5 maximum
Gap Gauge:	.044"
Notes:	Aquaplas
If Not Serviceable,	2213H
Replace With:	(Reverse Polarity)
Visual Change:	Yes
Baffle Modification:	No
Exact Acoustic Replacement:	No.
	Slightly Different. Replace both units
	in a stereo pair.
Additional Parts Currently Available*:	
Dome:	31385
Trim Gasket:	32756

MID RANGE DRIVER:

(Included in M12 Expander Kit)	LE5-2
Cone Kit:	C8RLE52
Nom. Impedance:	8 Ohm
Dynamic Test Input V:	4
Sweep Frequency Hz:	75-3000
D.C. Resistance Ohms:	5.5 minimum
	6.5 maximum
Gap Gauge:	.040"
Notes:	Dome Inverted
If Not Serviceable,	
Replace With:	LE5-10
Visual Change:	Yes
Baffle Modification:	No
Exact Acoustic Replacement:	No.
	Slightly Different. Replace both units
	in a stereo pair.
Additional Parts Currently Available*:	
Dome:	54721
Trim Gasket:	29931

HIGH FREQUENCY DRIVER:

Diaphragm Kit:	LE25
Nom. Impedance:	D8RLE25
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	3
D.C. Resistance Ohms:	500-1200
	3.7 minimum
	4.2 maximum
Gap Gauge:	.029"
Notes:	
If Not Serviceable,	
Replace With:	035TiA
Visual Change:	Yes
Baffle Modification:	Yes
Exact Acoustic Replacement:	No.
	Slightly Different. Replace both units
	in a stereo pair.
Additional Parts Currently Available*:	
Trim Ring:	50402
Mounting Gasket:	50949-01
Dome:	21606

SYSTEM SPECIFICATIONS:

Nominal Impedance:	8 Ohm
Power Capacity:	35 Watts Continuous
Program (50 Watts Continuous Program w/M12)	
Crossover Frequencies:	2000 Hz
	(1500 and 6000 Hz w/M12)
Sensitivity:	76dB (1 Watt @ 15 Feet)
Enclosure Dim:	14-1/4" x 23-1/2" x 11-3/4" D
	36cm x 60cm x 30cm
Shipping Weight:	
Additional Parts Currently Available*:	
Grill:	G88-Cloth
Binding Posts: Red:	10243
Black:	10244

SYSTEM NOTES:

Optional M12 Expander Kit was available which included LE5-2 Midrange and N120 Crossover Module. Kit is no longer available.

*Other parts may also be available. Check with JBL for details.